

IN THE CLAIMS

The pending claims are as follows:

1. (Previously Presented) A receiver of data originating from many programs, the receiver comprising:

An input device for receiving a plurality of programs simultaneously;

5 a plurality of program receiving devices coupled to the input device;

a controller operatively coupled to each of said plurality of program receiving devices, said controller controlling said plurality of program receiving devices to respectively tune to
10 contiguous programs in said plurality of programs;

a reproduction device for reproducing programs;

a switch coupled to respective outputs of said plurality of program receiving devices, and to an input of the reproduction device, said switch being controlled by said controller to apply
15 the output of one of said plurality of program receiving devices to said reproduction device;

a user interface coupled to said controller for selectively displaying a listing of programs to which the plurality of program receiving devices are tuned, in which a central program
20 in said listing corresponds to the program currently being displayed on said reproduction device; and

a user control for incrementally selecting a next desired program to be displayed from said listing of programs,

wherein each time said user control increments by one program to a
25 next desired program to be displayed from said listing of programs,
said controller controls the switch to select the corresponding
program receiving device, and causes the program receiving device
tuned to the lowest program in said listing to tune to the next
higher program of said plurality of programs to be included in said
30 listing, and each time said user control decrements by one program
to a next desired program to be displayed from said listing of
programs, said controller controls the switch to select the
corresponding program receiving device, and causes the program
receiving device tuned to the highest program in said listing to
35 tune to the next lower program of said plurality of programs to be
included in said listing.

5. (Previously Presented) The receiver as claimed in claim 1,
characterized in that the plurality of programs come from the
Internet.

9. (Previously Presented) The receiver as claimed in claim 1,
wherein each of the plurality of program receiving devices
processes a program received from the input device.

15. (Previously Presented) The receiver as claimed in claim 1,
wherein the user interface causes the controller to rotate the
program from one of the program receiving devices to another of the
program receiving devices.

16. (Previously Presented) A method comprising the steps of:

receiving a plurality of programs;

providing, simultaneously to each of a plurality of
receiving devices, a respective one of the plurality of programs;

5 and

providing an output from one of the receiving devices to a
reproduction element in response to a user selecting one of the
programs already being provided to said one of said plurality of
receiving devices,

10 wherein said providing an output step includes the sub-steps of:

causing said plurality of receiving devices to
respectively tune to contiguous programs in said plurality of
programs;

displaying a listing of programs to which said plurality
15 of receiving devices are tuned in which a central program in said
listing corresponds to the program currently being displayed;

enabling a user to each time increment by one program in
the listing to a next program to be displayed, while causing the
receiving device tuned to the lowest of the programs in the listing
20 to tune to the next higher program of the plurality of programs;
and

enabling a user to each time decrement by one program in
the listing to a next program to be displayed, which causing the
receiving device tuned to the highest program in the listing to
25 tune to the next lower program of the plurality of programs.

21. (Previously Presented) The receiver as claimed in claim 1, wherein the controller generates a list of programs from said plurality of programs based on viewing preferences of a user.

22. (Previously Presented) The method as claimed in claim 16, wherein a list of programs to be applied to said receiving devices is generated from said plurality of programs based on viewing preferences of a user.